	Туре	L #	Hits	Search Text	DBs	Time Stamp	Commen ts	Error Definition	Er ro rs
1	IS&R	L1	3959 6	((382/100,232,240) or (713/176,179) or (380/51,54,201,210 ,252,287) or (348/461,463)).CCL S. or (("713") or ("705") or ("380") or ("383")).CLAS.	USPA T	2004/03 /04 14:56			——————————————————————————————————————
2	BRS	L2	652	1 and ( watermark\$4 or water-mark\$4 or steganograph\$4 or stegano\$4)	USPA T	2004/03 /04 16:49			0
3	BRS	L3	594	2 and (insert\$4 or embed\$4)	USPA T	2004/03 /04 16:46			0
4	BRS	L4	536	3 and generat\$4	USPA T	2004/03 /04 14:58			0
5	BRS	L5	317	4 and document\$4	USPA T	2004/03 /04 14:58			0
6	BRS	L6	56	5 and templat\$4	USPA T	2004/03 /04 14:58			0
7	BRS	L7	51	6 and content\$4	USPA T	/04 14·58			0
8	BRS	L8	44	7 and specificat\$5	USPA T	2004/03 /04 14:59			0
9	BRS	L9	31	8 and merg\$5	USPA T	2004/03 /04 14:59			0
10	BRS	L10	30	9 and dynamic\$6	USPA T	2004/03 /04 14:59			0
11	BRS	L11	285	((generat\$4) near4 ( watermark\$4 or water-mark\$4 or steganograph\$4 or stegano\$4))	USPA T	2004/03 /04 15:02			0
12	BRS	L13	2		USPA T	2004/03 /04 15:14			0

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Commen	Error Definition	Er ro rs
13	BRS	L14	10	(bind\$5 near4 dynamic\$6) and parameter\$4 and truncat\$5 and parser\$4 and pointer	USPA T	2004/03 /04 15:22			0
14	BRS	L16	28	(bind\$5) and parameter\$4 and truncat\$5 and parser\$4 and pointer	USPA T	2004/03 /04 15:20			0
15	BRS	L18	38	11 and pointer	USPA T	2004/03 /04 15:20			0
16	BRS	L19	32	18 and parameter\$4	USPA T	2004/03 /04 15:21			0
17	BRS	L21	0	19 and pars\$5	USPA T	2004/03 /04 15:19			0
18	BRS	L22	170	pars\$4 and ( watermark\$4 or water-mark\$4 or steganograph\$4 or stegano\$4)	USPA T	2004/03 /04 15:20			0
19	BRS	L24	91	22 and pointer	USPA T	2004/03 /04 15:20			0
20	BRS	L26	86	24 and parameter\$4	USPA T	2004/03 /04 15:21			0
21	BRS	L27	0	26 and (bind\$5 near4 dynamic\$6)	USPA T	2004/03 /04 15:22			0
22	BRS	L28	54	26 and (bind\$5)	USPA T	2004/03 /04 15:22			0
23	BRS	L29	51	28 and (dynamic\$6)	USPA T	2004/03 /04 15:22			0
24	BRS	L30	2	29 and truncat\$5	USPA T	2004/03 /04 16:46			0
25	BRS	L34	45	33 and embed\$4	USPA T	2004/03 /04 15:25			0
26	BRS	L32	50	29 and templat\$4	USPA T	2004/03 /04 15:26			0

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Commen ts	Error Definition	Er ro rs
27	BRS	L33	45	29 and (templat\$4 near4 specific\$6)	USPA T	2004/03 /04 16:37			0
28	BRS	L35	0	parameter\$4 and bind\$4 and pointer and (merg\$4 adj map44) and mark\$4	USPA T	2004/03 /04 16:38			0
29	BRS	L36	0	parameter\$4 and bind\$4 and pointer and (merg\$4 adj map\$4) and mark\$4	USPA T	2004/03 /04 16:38			0
30	BRS	L37	394	parameter\$4 and bind\$4 and pointer and (merg\$4) and mark\$4	USPA T	2004/03 /04 16:39			0
31	BRS	L38	67	37 and ( watermark\$4 or water-mark\$4 or steganograph\$4 or stegano\$4)	USPA T	2004/03 /04 16:44			0
32	BRS	L39	52	38 and pars\$6	USPA T	2004/03 /04 16:44			0
33	BRS	L40	2	38 and truncat\$5	USPA T	2004/03 /04 16:46			0
34	BRS	L41	64	38 and (insert\$4 or embed\$4)	USPA T	2004/03 /04 16:46			0
35	BRS	L42	282	templat\$4 near4 specification	USPA T	2004/03 /04 16:49			0
36	BRS	L43	45	42 and watermark\$4	USPA T	2004/03 /04 16:48			0
37	BRS	L44	45	42 and ( watermark\$4 or water-mark\$4 or steganograph\$4 or stegano\$4)	USPA T	2004/03 /04 16:49			0
38	BRS	L45	441 / 1	templat\$4 near4 specificat\$5	USPA T	2004/03 /04 16:49			0
39	BRS	L46	48	45 and ( watermark\$4 or water-mark\$4 or steganograph\$4 or stegano\$4)	USPA T	2004/03 /04 16:52			0
40	BRS	L47		46 and (embed\$4 or insert\$4)	USPA T	2004/03 /04 16:53			0

	1	i	<u> </u>						
	Туре	L #	Hits	Search Text	DBs	Time	Commen		Er
						Stamp	ts	Definition	rs
				46 and	USPA	2004/03			
41	BRS	L48	48	(document\$4)	T	/04			0
ļ	ļ			-		16:54			ļ
				11 and ((					
				watermark\$4 or water-mark\$4 or	USPA	2004/03			
42	BRS	L12	4	steganograph\$4 or	T	/ 04			0
				stegano\$4) near4	_	17:20			
				(specificat\$4))					
					USPA	2004/03			
43	BRS	L50	2	49 and watermark\$4	Т	/ 04			0
						17:31			<u> </u>
	DD.0	T = 1		50 1	USPA	2004/03			
44	BRS	L51	2	50 and content\$4	Т	/04 17:27			0
<u> </u>						2004/03			ļ
45	BRS	L52	2	51 and dynamic\$4	USPA	/04			0
				or and aynamroy i	Τ̈́	17:27			
<b></b>				ro / F	TIODA	2004/03			<b> </b>
46	BRS	L53	2	52 and (font or color or shap)	USPA T	/ 04			0
				coror or bridgy	-	17:29			
l			_		USPA	2004/03			
47	BRS	L54	0	53 and marking	Т	/04 17:23			0
						2004/03			ļ
48	BRS	L55	2	53 and mark\$4	USPA	/04			0
		233	_	oo ana marny i	Т	17:23			
					HODA	2004/03			1
49	BRS	L56	2	55 and application	USPA T	/04			0
					<b>.</b>	17:28			<u> </u>
				1	USPA	2004/03			
50	BRS	L57	2	56 and parameter\$4	Т	/04 17:27			0
						2004/03			<u> </u>
51	BRS	L58	0	57 and DNA	USPA	/04			0
			J	5 · • • • • • • • • • • • • • • • • • •	Т	17:24			
						2004/03			ļ
52	BRS	L59	2	57 and ALPHA	USPA T	/04			0
					<u> </u>	17:28			
					USPA	2004/03			
53	BRS	L60	2	59 AND AUDIO	Т	/04 17:28			0
						2004/03			
54	BRS	L61	2	60 and video	USPA	/04			0
<b> </b>	מאמו	_ • •	10 1 2	ov and video	T	17:28			
<del></del>					11000	2004/03			<u> </u>
55	BRS	L62	0	61 and grammer	USPA T	/04			0
						17:26			
`					USPA	2004/03			
56	BRS	L63	2	61 and languag\$4	T	/04 17:28			0
	<u> </u>					11.20	<u> </u>		

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Commen	Error Definition	Er ro rs
57	BRS	L49	2	40 and specifi\$6	USPA T	2004/03 /04 17:31			0
58	BRS	L64	2	13 and content\$4	USPA T	2004/03 /04 17:27			0
59	BRS	L65	0	64 and parameter\$4	USPA T	2004/03 /04 17:27			0
60	BRS	L66	2	64 and dynamic\$4	USPA T	2004/03 /04 17:27	¢.		0
61	BRS	L67	2	66 and content\$4	USPA T	17:27			0
62	BRS	L68	2	67 and application	USPA T	2004/03 /04 17:28			0
63	BRS	L69	2	68 AND AUDIO	USPA T	2004/03 /04 17:28			0
64	BRS	L70	1	69 and video	USPA T	2004/03 /04 17:28			0
65	BRS	L71	2	69 and languag\$4	USPA T	2004/03 /04 17:28			0
66	BRS	L72	0	71 and ALPHA	USPA T	2004/03 /04 17:29			0
67	BRS	L73	1	71 and ( font or color or shap)	USPA T	2004/03 /04 17:29			0
68	BRS	L74	2	71 and watermark\$4	USPA T	2004/03 /04 17:31			0
69	BRS	L75	2	74 and specifi\$6	USPA T	2004/03 /04 17:31			0

IEEE HOME ! SEARCH IEEE ! SHOP ! WEB ACCOUNT ! CONTACT IEEE



TEEE TOME ! GEARGIT		D Add Down	<b>%</b>	
Membership Publicat	ions/Services Star	ndards Conferences Care	ers/Jobs	
IEEE X	(plore® RELEASE 1.6	Welco <b>United States Patent a</b>		
Help FAQ Terms IEEE	Peer Review Qui	ick Links		» Se
Welcome to IEEE Xplores				
O- Home O- What Can I Access? O- Log-out			locuments. d, <b>15</b> to a page, sorted by <b>Rel</b>	evance
Tables of Contents	Refine This Se		he gurrent coarch everession o	r ontor
O- Journals & Magazines	new one in the	text box.	he current search expression o	r enter
O- Conference	) <del></del>	arch within this result se	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Proceedings  Standards	i check to see	aren wienin enis result se	•	
O- Standards	Results Key:			
Search	JNL = Journal o	or Magazine CNF = Co	nference <b>STD</b> = Standard	
O- By Author O- Basic O- Advanced  Member Services O- Join IEEE	Kirovski, D.; Po Computer-Aide	otkonjak, M.; d Design of Integrated C 2 , Issue: 9 , Sept. 2003	and application to behavioral	-
O- Establish IEEE Web Account	[Abstract] [PI	DF Full-Text (494 KB)]	IEEE JNL	
O- Access the IEEE Member Digital Library	Bas, P.; Chasse Image Processi Pages:1014 - 1	ery, JM.; Macq, B.; ng, IEEE Transactions or 028	rking using feature points n , Volume: 11 , Issue: 9 , Sep	t. 2002
	[Abstract] [PI	DF Full-Text (550 KB)]	IEEE JNL	
	Pereira, S.; Pur	<i>n, T.;</i> ng, IEEE Transactions or	ine resistant image watermann, Volume: 9 , Issue: 6 , June	
	[Abstract] [PI	DF Full-Text (148 KB)]	IEEE JNL	
	Guo Jie; Shi Pei TENCON '02. Pr	roceedings. 2002 IEEE R is, Control and Power En	ch side information egion 10 Conference on Compugineering, Volume: 1, 28-31	•
	[Abstract] [PI	DF Full-Text (513 KB)]	IEEE CNF	

### 5 Watermarking low bit-rate Advanced Simple Profile MPEG-4 bitstrea

Alattar, A.M.; Lin, E.T.; Celik, M.U.;

Acoustics, Speech, and Signal Processing, 2003. Proceedings. (ICASSP '03). ZIEEE International Conference on , Volume: 3 , 6-10 April 2003 Pages:III - 513-16 vol.3

[Abstract] [PDF Full-Text (399 KB)] IEEE CNF

### 6 Watermark re-synchronization using log-polar mapping of image autocorrelation

Alattar, A.M.; Meyer, J.;

Circuits and Systems, 2003. ISCAS '03. Proceedings of the 2003 Internationa Symposium on , Volume: 2 , 25-28 May 2003

Pages:II-928 - II-931 vol.2

[Abstract] [PDF Full-Text (379 KB)] IEEE CNF

# 7 A novel frequency domain watermarking algorithm with resistance geometric distortions and copy attack

Yafei Shao; Li Zhang; Guowei Wu; Xinggang Lin;

Circuits and Systems, 2003. ISCAS '03. Proceedings of the 2003 Internationa

Symposium on , Volume: 2 , 25-28 May 2003

Pages:II-940 - II-943 vol.2

[Abstract] [PDF Full-Text (364 KB)] IEEE CNF

### 8 Image-adaptive watermarking based on warped discrete cosine transform

Han-Seung Jung; Nam-Ik Cho; Sang-Uk Lee;

Circuits and Systems, 2002. ISCAS 2002. IEEE International Symposium

on , Volume: 3 , 26-29 May 2002

Pages: III-209 - III-212 vol. 3

[Abstract] [PDF Full-Text (453 KB)] IEEE CNF

#### 9 A print and scan optimized watermarking scheme

Lefebvre, F.; Gueluy, A.; Delannay, D.; Macq, B.;

Multimedia Signal Processing, 2001 IEEE Fourth Workshop on , 3-5 Oct. 2001

Pages:511 - 516

[Abstract] [PDF Full-Text (420 KB)] IEEE CNF

## 10 Localized watermarking: methodology and application to template mapping

Kirovski, D.; Potkonjak, M.;

Acoustics, Speech, and Signal Processing, 2000. ICASSP '00. Proceedings. 20 IEEE International Conference on , Volume: 6 , 5-9 June 2000

Pages:3235 - 3238 vol.6

[Abstract] [PDF Full-Text (440 KB)] IEEE CNF

## 11 Geometric-invariant robust watermarking through constellation matching in the frequency domain

e

Caldelli, R.; Barni, M.; Bartolini, F.; Piva, A.; Image Processing, 2000. Proceedings. 2000 International Conference on , Vo 2 , 10-13 Sept. 2000 Pages:65 - 68 vol.2

[Abstract] [PDF Full-Text (400 KB)] IEEE CNF

## 12 Template based recovery of Fourier-based watermarks using log-p and log-log maps

Pereira, S.; Ruanaidh, J.J.K.O.; Deguillaume, F.; Csurka, G.; Pun, T.; Multimedia Computing and Systems, 1999. IEEE International Conference on , Volume: 1 , 7-11 June 1999 Pages:870 - 874 vol.1

[Abstract] [PDF Full-Text (468 KB)] IEEE CNF

Copyright © 2004 IEEE - All rights reserved

e